

Message

From: McMillin, Rick [McMillin.Rick@epa.gov]
Sent: 2/11/2019 6:20:54 PM
To: Clarage, Meredith [Clarage.Meredith@epa.gov]
CC: Hiser, David [Hiser.David@epa.gov]; Rathbone, Rachel [Rathbone.Rachel@epa.gov]
Subject: RE: Did you work on Craft Turney samples?

Thank you.

Rick

EPA R6 Lab
281-983-2107

From: Clarage, Meredith
Sent: Monday, February 11, 2019 11:19 AM
To: McMillin, Rick <McMillin.Rick@epa.gov>
Cc: Hiser, David <Hiser.David@epa.gov>; Rathbone, Rachel <Rathbone.Rachel@epa.gov>
Subject: RE: Did you work on Craft Turney samples?

David is out this week, so I will include him as well as I can remember.

For Craft Turney MBT project, I made the calibration points for GC/MS analysis. David and I together developed the MBT method for GCMS#12, Alex. David ran the ICAL on Alex. I analyzed a DOC for MBT on Alex that was extracted by Rachel. We had a working GC/MS method with a reporting limit of 0.2 ug/ml for the extract. See attached. David and I also did peer review for the NPD analysis.

-Meredith

From: McMillin, Rick
Sent: Monday, February 11, 2019 10:38 AM
To: Clarage, Meredith <Clarage.Meredith@epa.gov>; Fertitta, Mike <fertitta.mike@epa.gov>; Gannon, Nick <Gannon.Nick@epa.gov>; Goss, Rosalin <goss.rosalin@epa.gov>; Hiser, David <Hiser.David@epa.gov>; R6 6MD-HA <R6_6MDHA@epa.gov>; Rathbone, Rachel <Rathbone.Rachel@epa.gov>; Reese, Diane <Reese.Diane@epa.gov>; Stevens, Kenneth <Stevens.Kenneth@epa.gov>; Stockton, David <Stockton.David@epa.gov>; Walden, Sheila <Walden.Sheila@epa.gov>; Wool, Lisa <wool.lisa@epa.gov>; Zimmer, Aaron <zimmer.aaron@epa.gov>
Subject: Did you work on Craft Turney samples?

Please let me know if you did any work on Craft Turney and what the nature of the work was. Plus, let me know if anyone outside our section or in our section and not here this week worked on it that you know of.

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